ENVIRONMENTAL PROTECTION AGENCY STATE S.  $\frac{L \ P \ C \ F \ C \ O \ 5 \ 5}{(1)} \ \frac{C}{(8)} \ (9)$ OBSERVATION REPORT - SITE INVENTORY NO. /63/2/09ENVIRONMENTAL PROTECTION AGENCY STATE OF ILLINOIS St. Clar CO. - L.P.C. Region # S Date 0 20 28 3 (20) (25) Samples Taken: Yes () No (X) Time: From 09: 15a m Weather 50° Windy

Ground Water() Surface() Other() To 11: 00 a m

Photos Taken: Yes (X) No () Interviewed Ben Smith: USEPA Inspector D M

(27) Letter Sent (Yes or No) Previous Inspection 1-20-83 Previous Correspondence 9-14-82 Site Open: Yes No() Operating (X) Landfill () Storage () E.P.A. Perm: Temporarily Closed () Random Dump () Salvage () Variance Closed Not Covered () Other INCINERATOR (X) A.C.D. () 21(e) Closed and Covered () Quantity Received Daily(1-6) AUTHORIZATION: E.P.A. Permit Quantity Received Daily(1-6) (30) Illegal (5) IMPROVED LPC 4 1/79 5.000 &AME I Q or D DETERIORATED GENERAL REMARKS: J.P. Evans and I conducted an inspection at the subject facility in conjuntion with the trial burn being conducted at the facility. Personnel from JEPA USEPA, and Midwest Research were present also. The barn was Scheduled to run from 2/3-2/7. Ben Smith, USEPA in Washington D.C. conducted the inspection. Bob Stone USEPA, Region V was also present. Material was brought onto the taxility property for the burn. Sand Soil and 570 chlordene were prepared for the burn to begin at 10:00 am. This would constitute the burning of a low BTU solid, as there is virtually no BTU value in this INTERVIEW: mixtures Drum storage remains unchanged from the previous visits.
Well water was being pumper from the new site to the de site during the toial burn. 9 1983 E.P.A. - D.L.P.C. DIAGRAM: STATE OF ILLINOIS

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